

Review of June 14, 2022, Public Meeting

Торіс	Presenter
Overview of NUREG-1829, "Estimating Loss-of-Coolant Accident (LOCA)	NRC staff
Frequencies Through the Elicitation Process"	
Predicting Pipe Rupture Frequencies Using xLPR	NRC staff
Example xLPR LOCA Frequency Estimates Compared to NUREG-1829	NRC staff
Expert Elicitation Results	
Overview and Key Outcomes from Scoping Study on Use of the xLPR	EPRI
Code for Developing LOCA Frequency Estimates	
Use of LOCA Frequency Estimates in Fuels Licensing Applications	EPRI
Plans for Full-Scope Study Using the xLPR Code to Develop LOCA	EPRI
Frequency Estimates	
Treatment of Non-xLPR-Modeled Degradation Mechanisms and Failure	EPRI
Modes	
Analysis Schedule and Engagement Opportunities	NRC staff